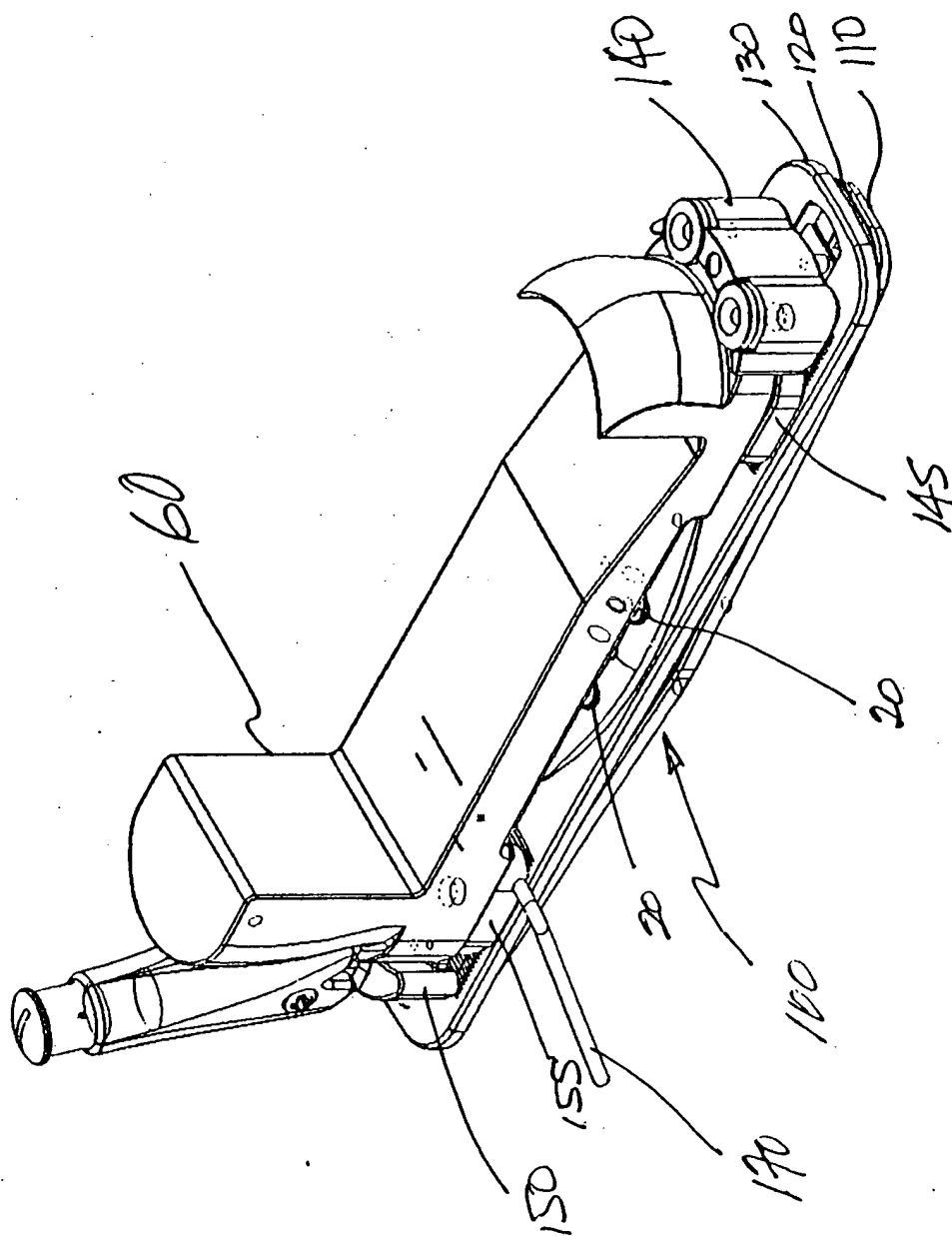


15/1

Figure 1



15/180

0074364 04064

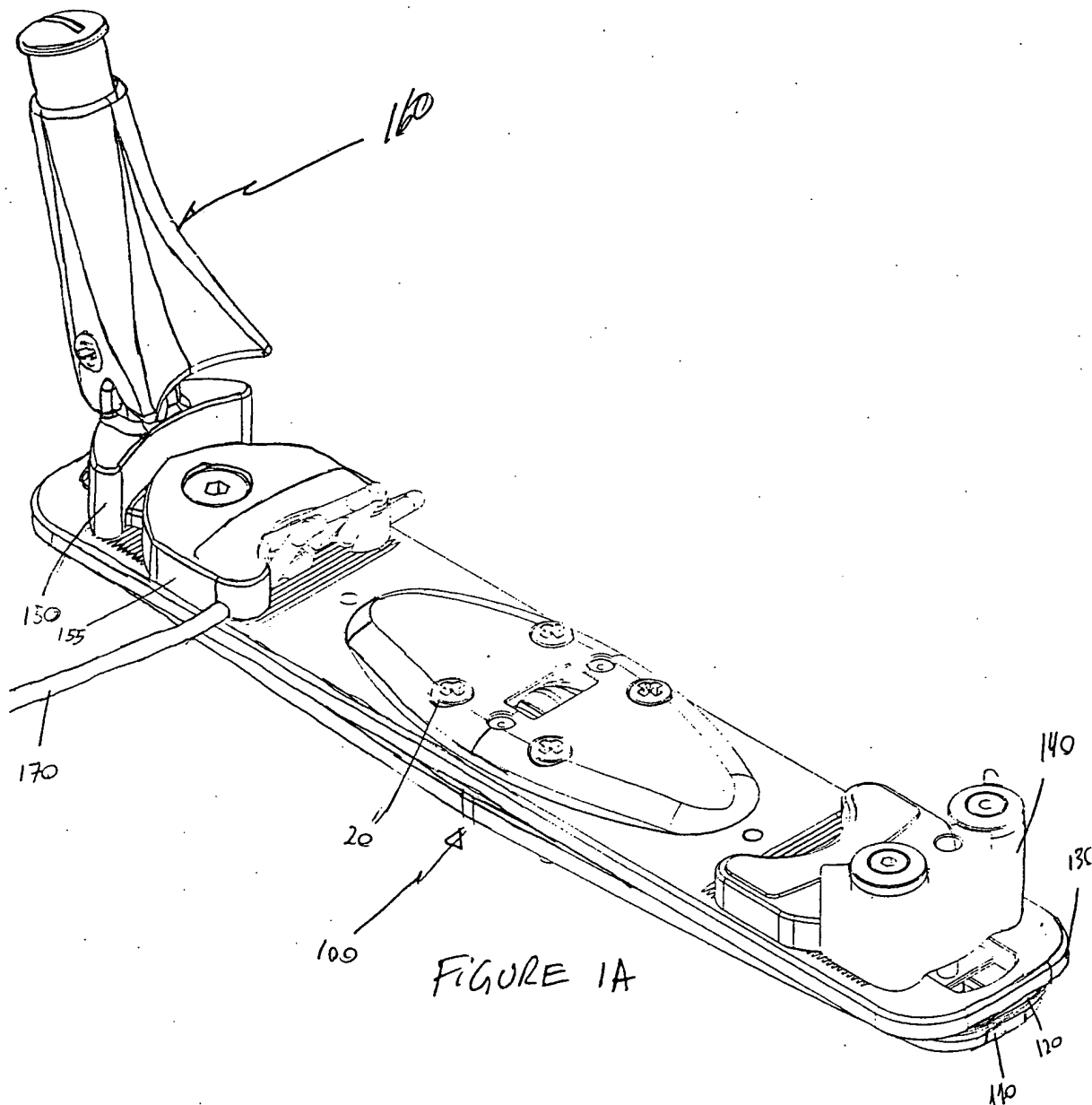


Figure 2

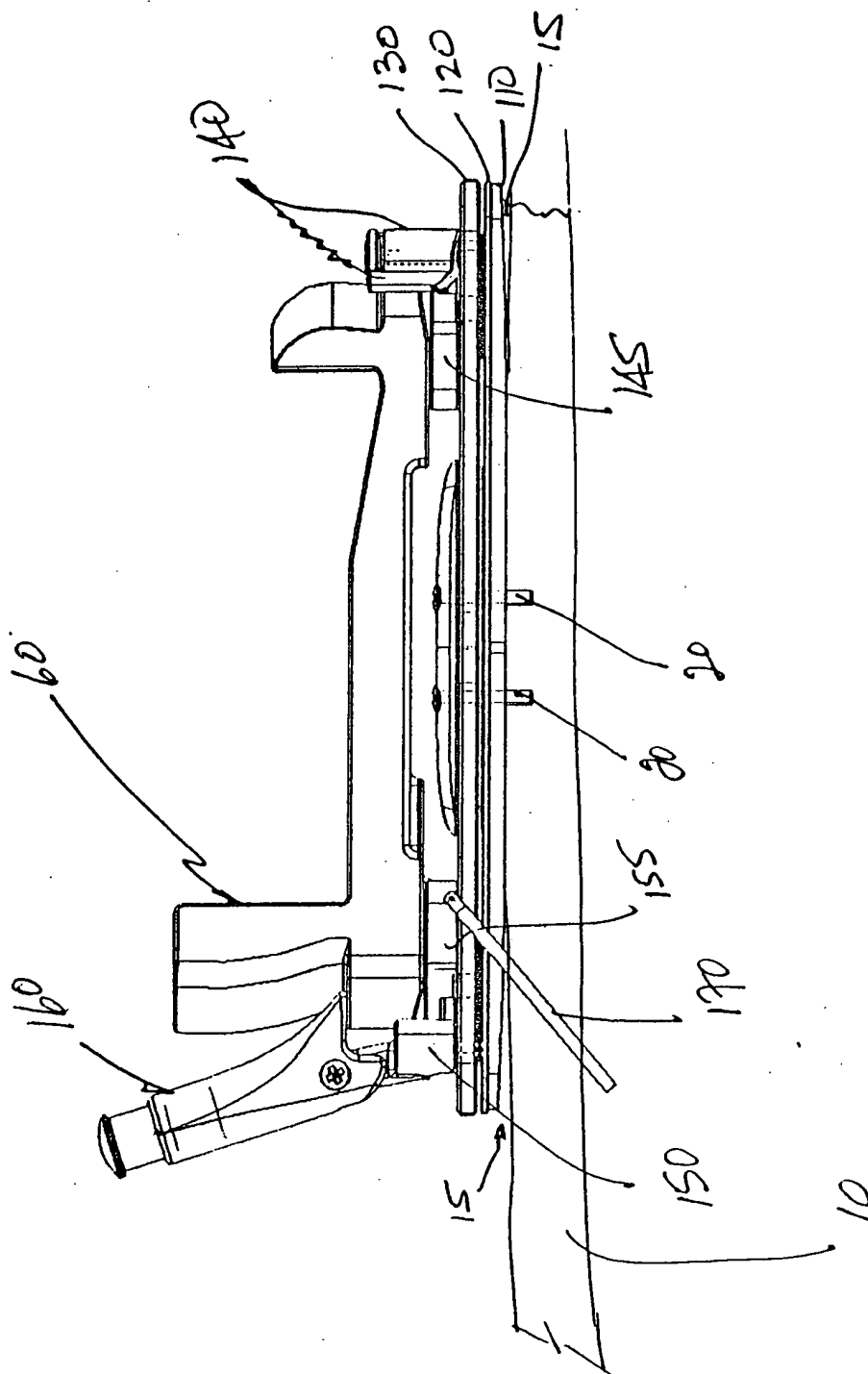


Figure 3

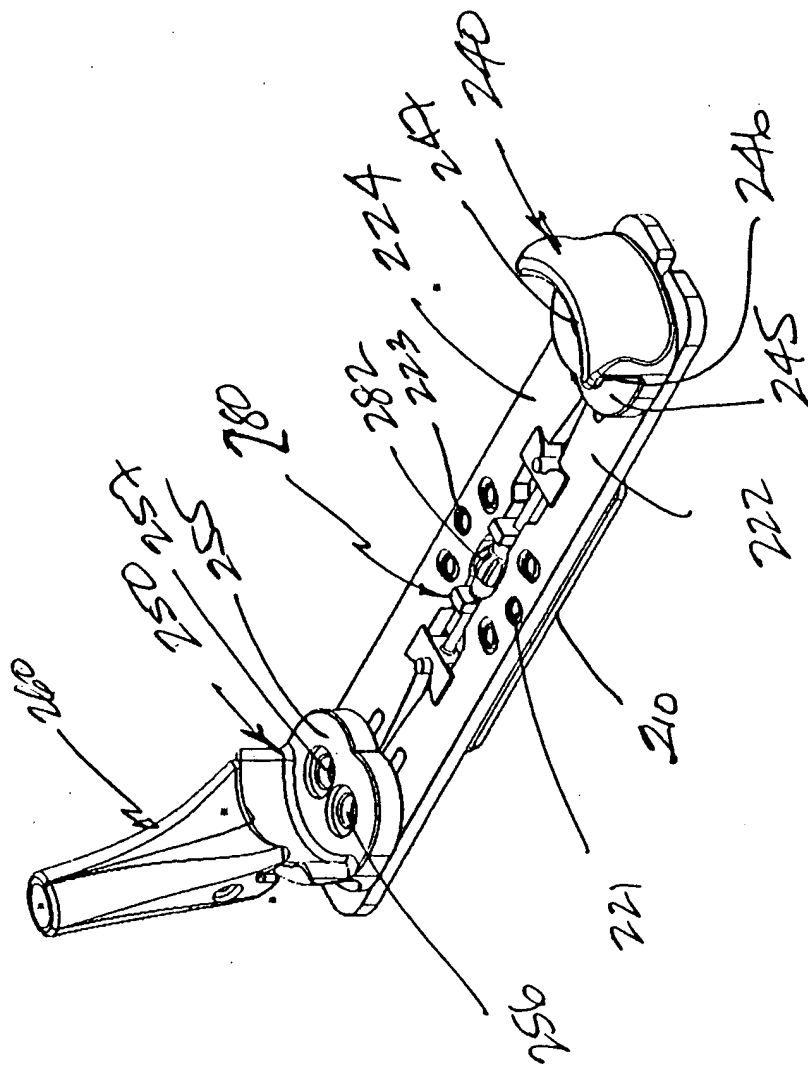


Figure 4

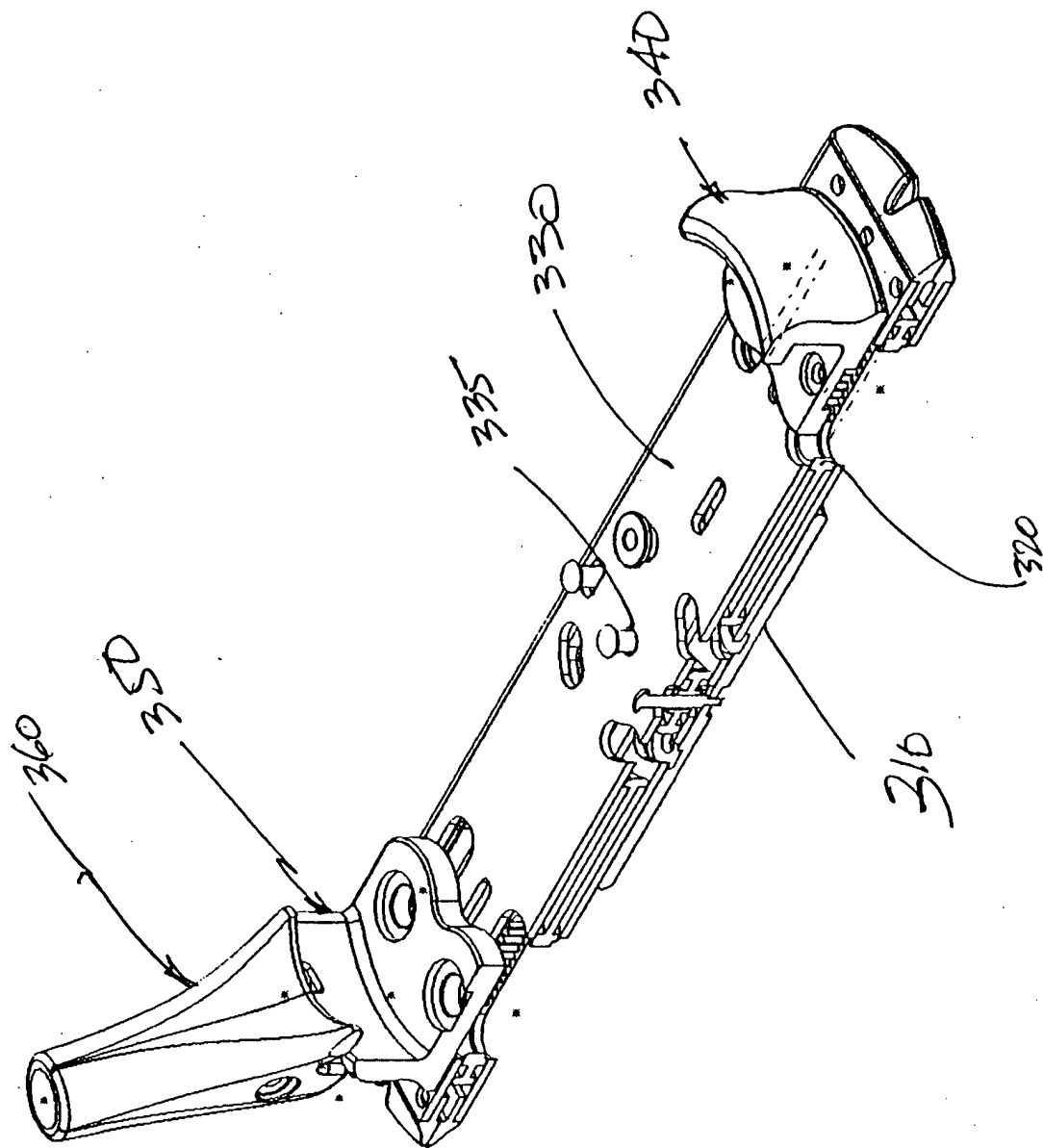
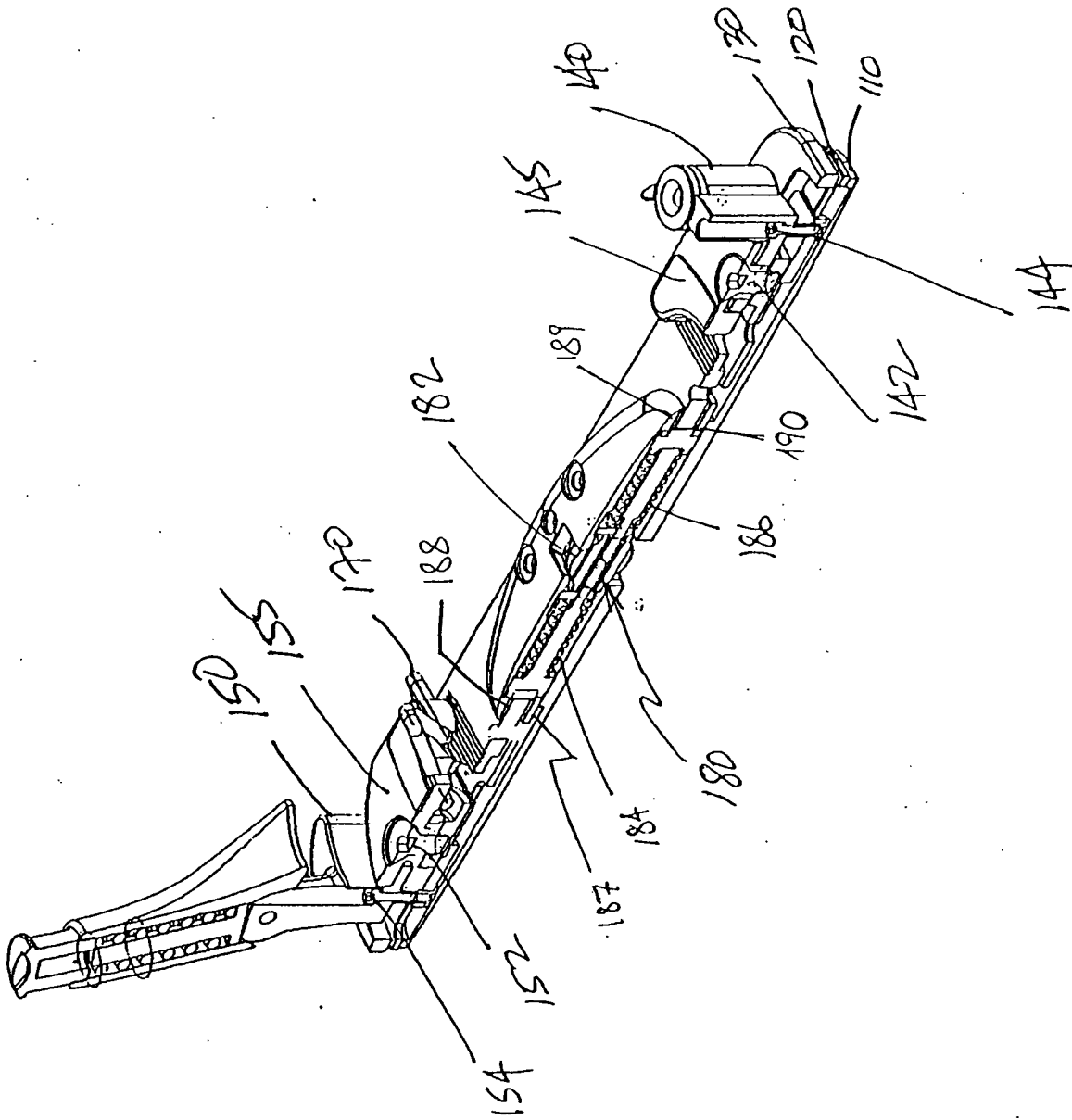


Figure 5



0077494.04004
003070.967260

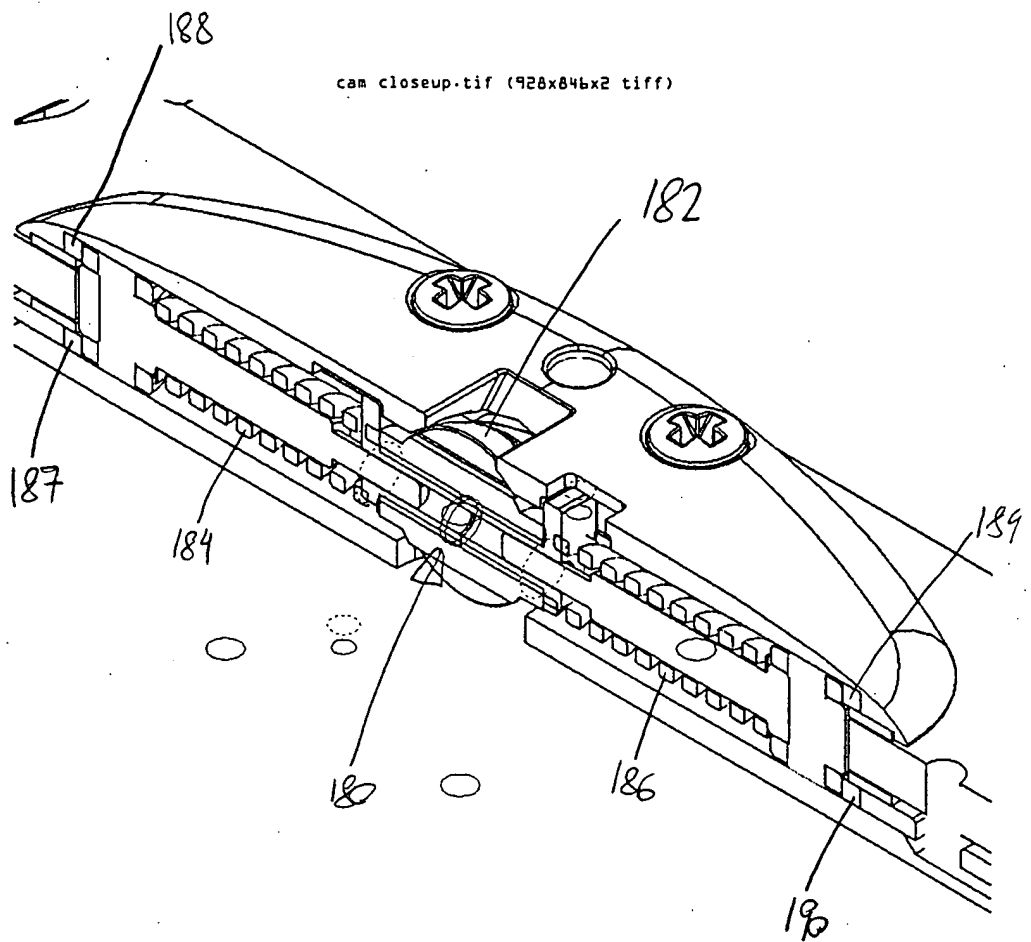


FIGURE 5A

cam closeup 2.tif (928x846x2 tiff)

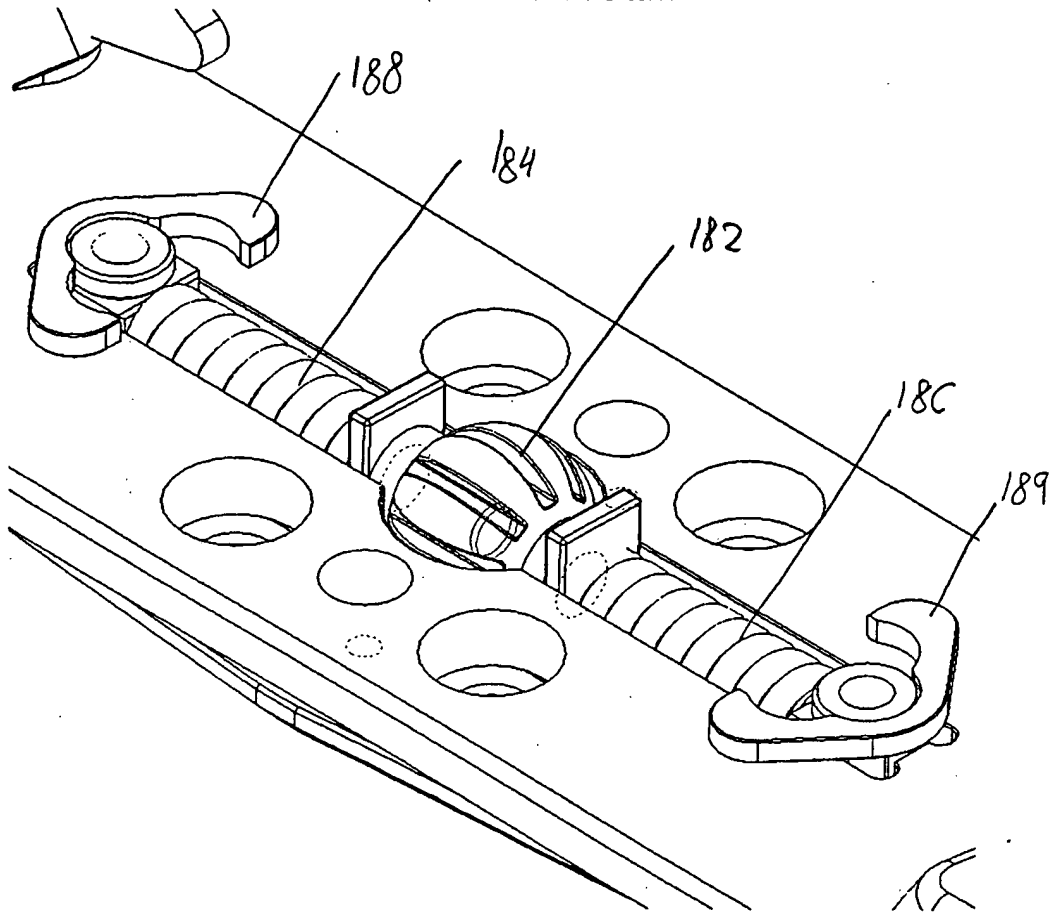
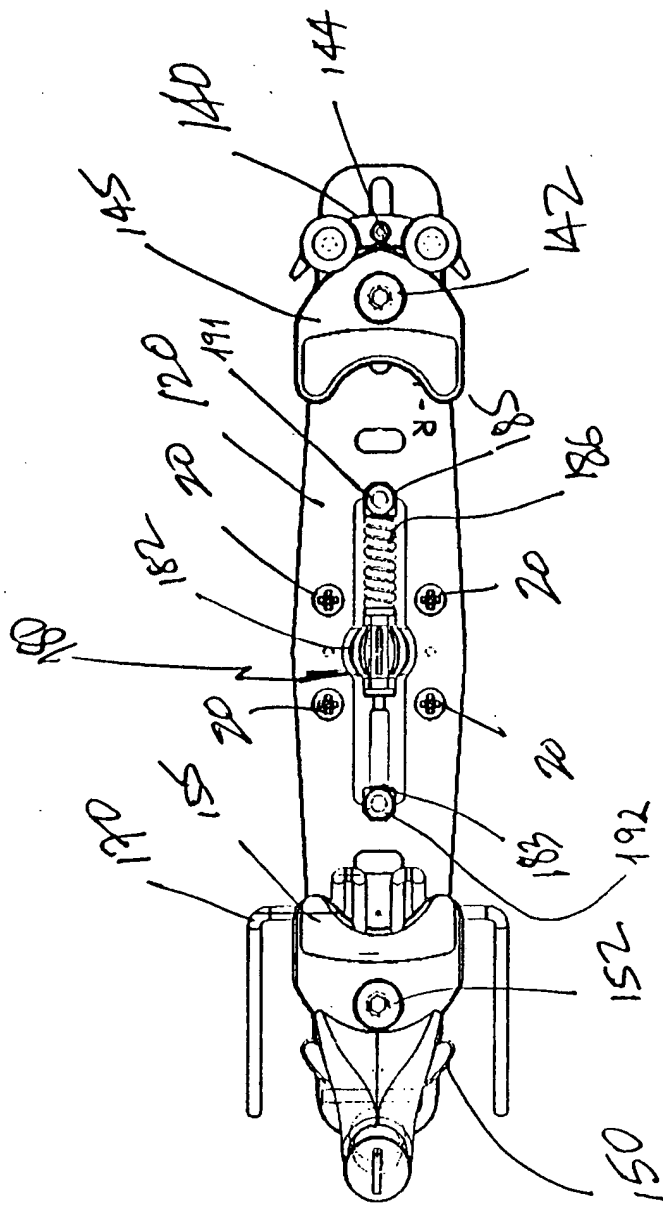


FIGURE 5B

Figure 6



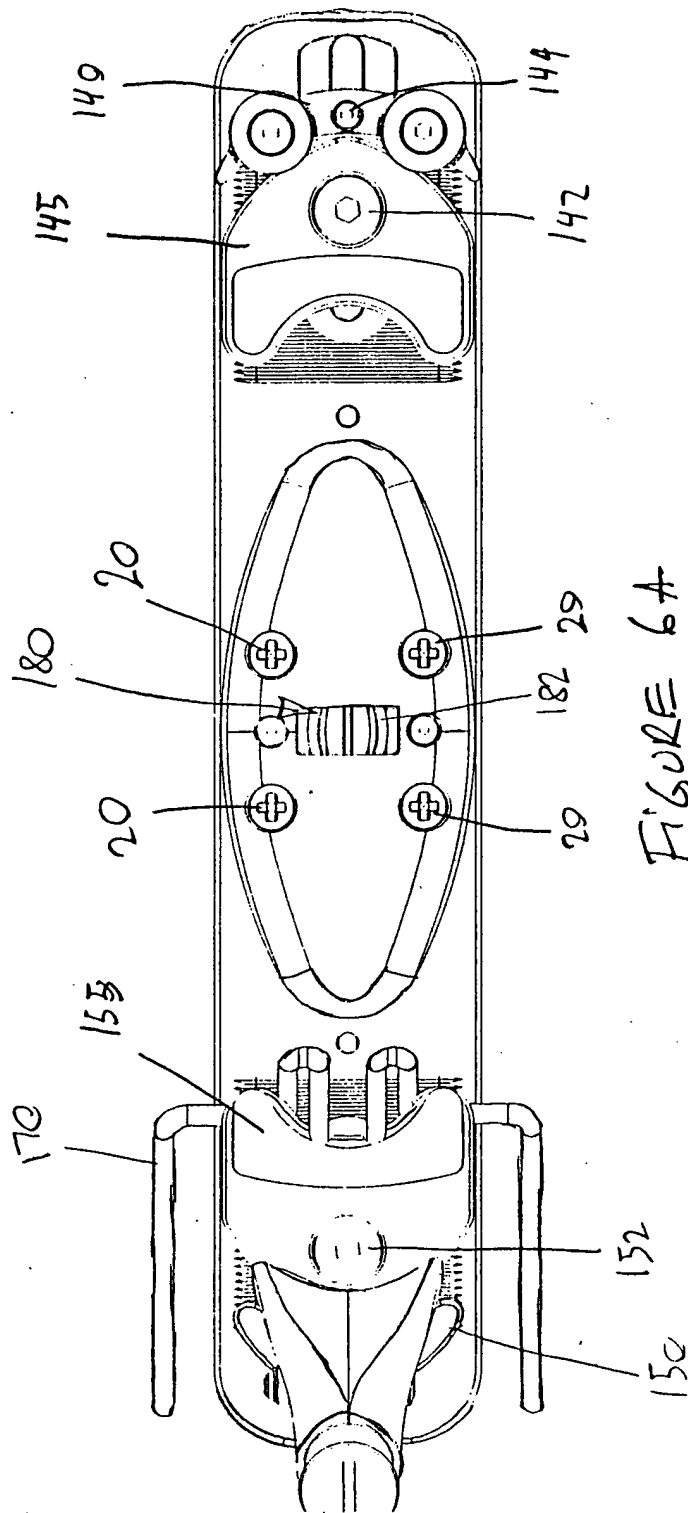


FIGURE 6A

Figure 7

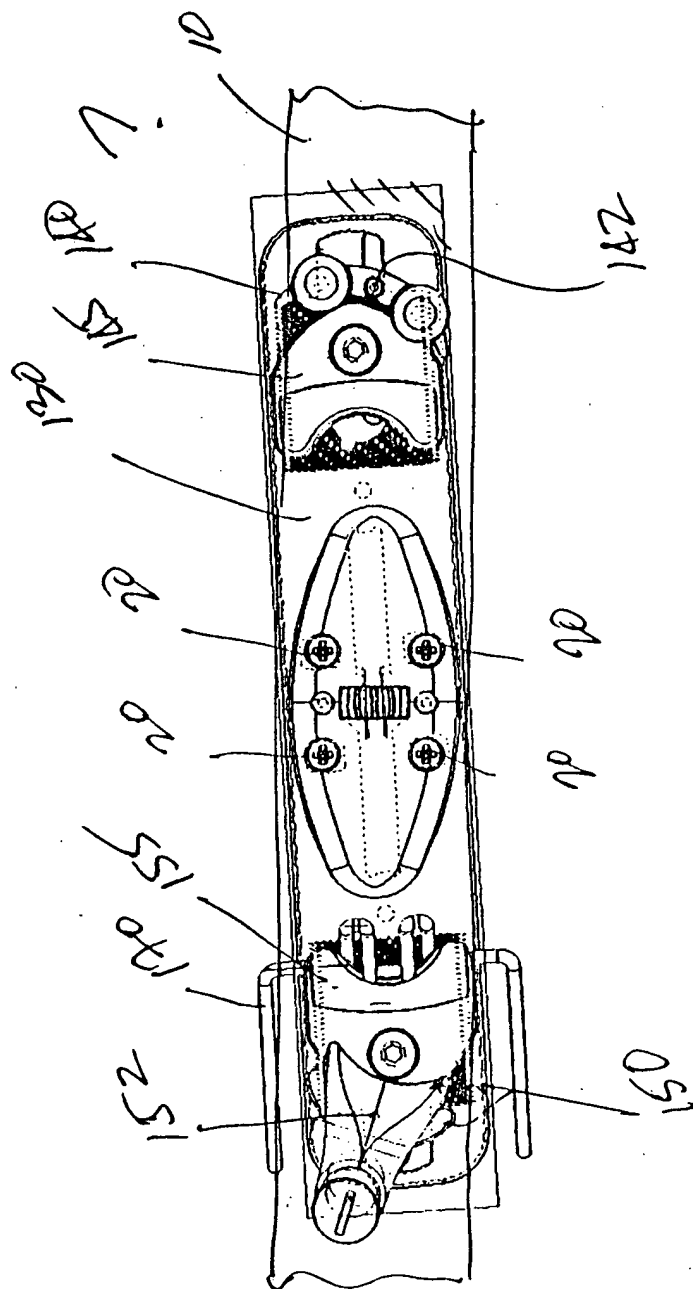
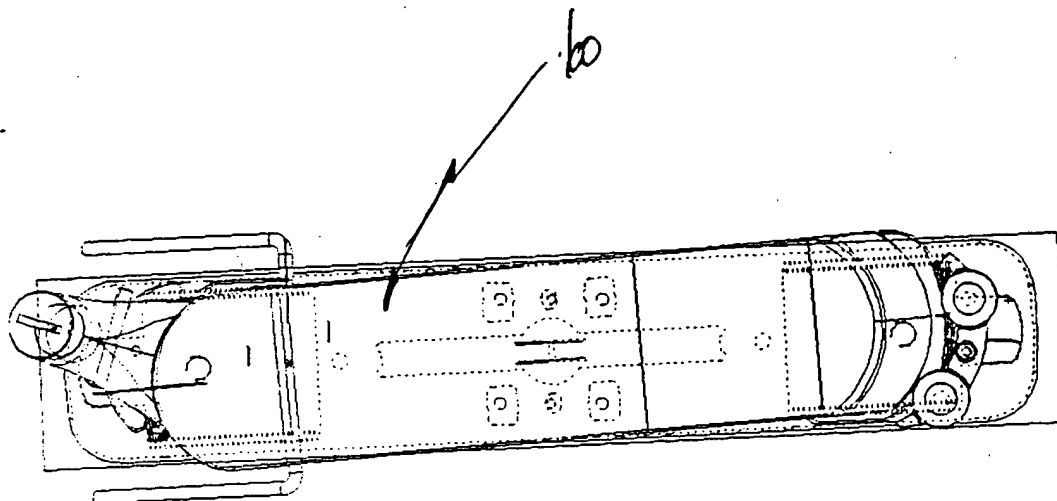


Figure 8



403370-1 SEE 403370

FIGURE 9

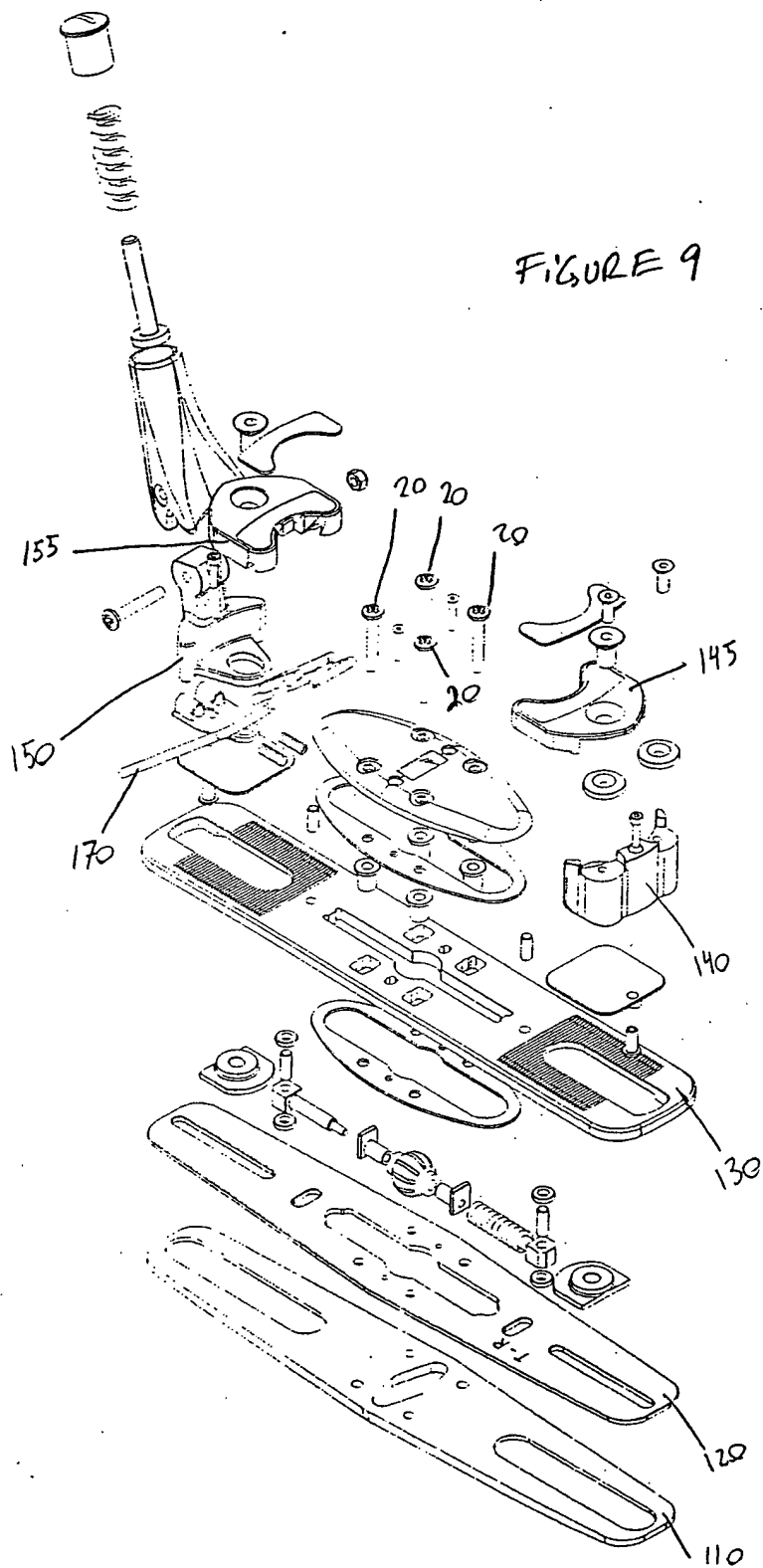


FIGURE 10

This technical drawing shows an exploded perspective view of a mechanical assembly. The components are labeled as follows:

- 310**: A large, elongated rectangular base plate with various mounting holes and a central slot.
- 320**: A long, thin rectangular component, possibly a guide or support, with a central longitudinal slot.
- 330**: A smaller rectangular component with a gear-like structure on one end and mounting holes.
- 340**: A curved, bracket-like component with a central slot.
- 350**: A complex, angular component with a flange and mounting holes.

The drawing illustrates how these parts fit together, with lines indicating their relative positions and assembly points. Various pins, screws, and small spacers are also shown as part of the assembly.

310

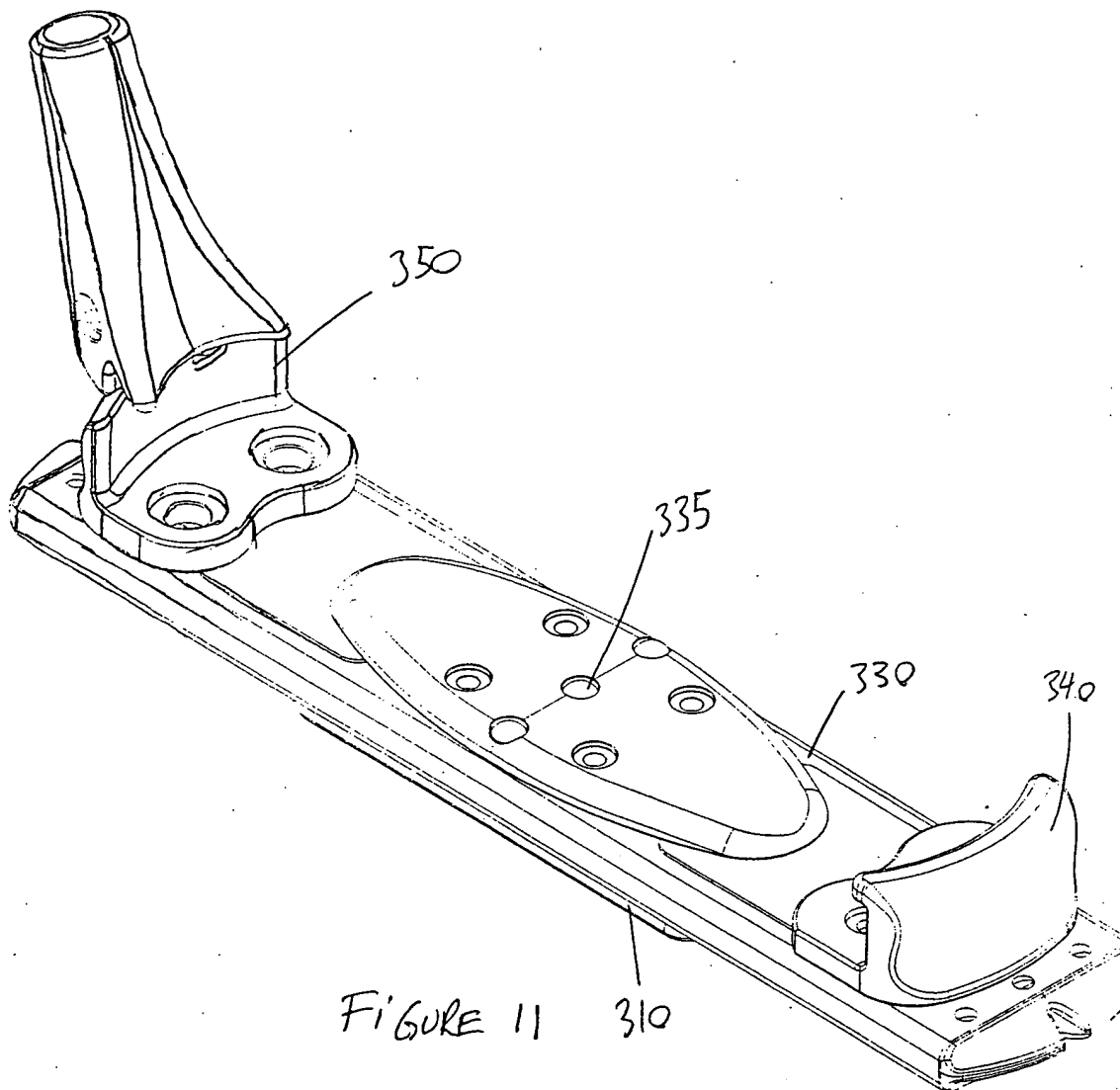


FIGURE 11